

# $NANIA\,{}_{(EU)}$

The specially designed thin trim, and low glare modules, make less existence of the fixture to the area.

Easy change module from the front for more convenience during installation. Suitable for residential and shop applications.

Material: Aluminum forging heatsink , aluminum die casting trim.

Shape		
	Round 100	
Mountings		
	Recessed Trim	Recessed Trimless
Light distributions		

Downlight Adjustable



ACOT-35 6° Ultra narrow beam 10W Heatsink



ACOT-36 14W Heatsink



ACOT-35-WCW
Tunable White
9W Heatsink



ACOT-35-DW Dim to warm 12W Heatsink



ACOT-37 18W Heatsink



5ZZB GU10 IP20



5ZZA MR16 IP20

### Exchangeable light engine

CRI 90

2700 or 3000 or 4000 Kelvin



# Lens

For ACOT-36 or ACOT-37

ACOT-76-15R ACOT-76-24R ACOT-76-36R ACOT-76-50R

# For ACOT-35-WCW or ACOT35-DW

ACOE-1 (13R) ACOE-3 (31R)



## Accessories

SG7-1 Striped glass
WG7-1 Woven glass
DS7-1 Diffusion sheet
H7-1 Honeycomb louver



# Material

Aluminum die cast



GA-TRF Fixed



GA-TRA
Adjustable



Round Trim or Trimless



RT-NA-1



RTL-NA-1



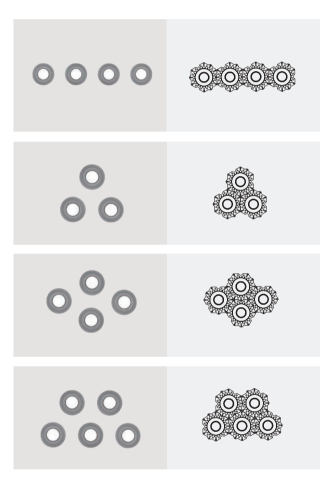
# Exchangeable light engine

RISE's range of luminaires offers the unique feature of interchangeable light engines. The modular construction of light engines, drivers, and additional accessories ensures that luminaires upgrade in the future.

The light engine itself is a combination of LEDs, light control, thermal management and intelligent electronics, allowing the whole unit to be changed in the future for a simple upgrade.

# Trimless combinations





# Easy installation

Designed in tool-free and the use of one same light engine, this series allows the lighting fixture can be easily changed.















NANIA-100-RTF



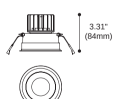
Article number	2118.575-ACOT-35
LED Consumption	10W
Current	800 (mA)
Lumen	774 (lm)
Beam Angle	6° (Lens)
CCT	3000K
CRI	90+
Article number	2118.575-ACOT-36
LED Consumption	14W
Current	350 (mA)
Lumen	1193 (lm)
Beam Angle	15°/24°/36°/50° (Lens)
CCT	3000K
CRI	90+

Colours : Black White



# Dimmable







(Ø99mm)



### NANIA-100-RTA



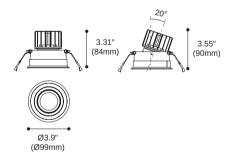
Article number	2118.576-ACOT-35
LED Consumption	10W
Current	800 (mA)
Lumen	774 (lm)
Beam Angle	6° (Lens)
CCT	3000K
CRI	90+
Article number	2118.576-ACOT-36
LED Consumption	14W
Current	350 (mA)
Lumen	1193 (lm)
Beam Angle	15°/24°/36°/50° (Lens)
CCT	3000K
CRI	90+





#### Dimmable







# Accessories



SG7-1 Striped glass



H7-1 Honeycomb louver



DS7-1 Diffusion sheet WG7-1 Woven glass









ACOT-82 ACOT-83 PJ-0079
MR16 Accessory kits GU10 Accessory kits MR16&GU10 Accessory

NANIA-100-RTLF



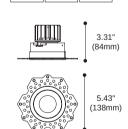
Article number	2118.663-ACOT-35
LED Consumption	10W
Current	800 (mA)
Lumen	774 (lm)
Beam Angle	6° (Lens)
CCT	3000K
CRI	90+
Article number	2118.663-ACOT-36
LED Consumption	14W
Current	350 (mA)
Lumen	1193 (lm)
Beam Angle	15°/24°/36°/50° (Lens)
CCT	3000K
CRI	90+

Colours : Black White



TRIAC

#### Dimmable



Ø3.54" (Ø90mm)

5.87" (149mm)

1-10V





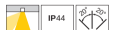
#### NANIA-100-RTLA



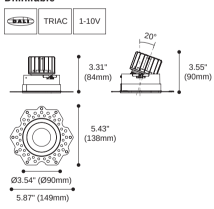


Article number	2118.664-ACOT-35
LED Consumption	10W
Current	800 (mA)
Lumen	774 (lm)
Beam Angle	6° (Lens)
CCT	3000K
CRI	90+
Article number	2118.664-ACOT-36
LED Consumption	14W
Current	350 (mA)
Current Lumen	350 (mA) 1193 (lm)
	, ,
Lumen	1193 (lm)
Lumen Beam Angle	1193 (lm) 15°/24°/36°/50° (Lens)

Colours : Black White



#### Dimmable





# Accessories



SG7-1 Striped glass



H7-1 Honeycomb louver DS7-1 Diffusion sheet



WG7-1 Woven glass







ACOT-82 ACOT-83 PJ-0079
MR16 Accessory kits GU10 Accessory kits MR16&GU10 Accessory